

IN THE SPECIFICATION

Please amend the portions of the Specification identified below to read as indicated herein.

Paragraph starting at page 1, line 26:

Figs. 1–6—1, 2a-f, 3a-b, 4a-b and 5a-b illustrate the principles for jitter injection according to the present invention.

Paragraph starting at page 8, line 18:

Figs. 9 – 11 show the operation of the preferred embodiment described in Figs. 7 and 8. The step response of a single step response with a relative minimum according to the desired eye closure and a location in time matched to the bit interval time of the given data rate corresponds to Fig. 5b. Fig. 9 shows a short run length situation (run length 1), and Fig. 10 shows a long run length situation (run length 12). Fig 11 depicts the resulting data eye from a real measurement with a filter according to the invention.

Paragraph starting at page 9, line 14:

It goes without saying that the serial arrangement of Fig. 8 can be replaced by an equivalent parallel resonance circuit e.g. serially circuit, e.g., serially coupled between the ends of an opened node A or and B.